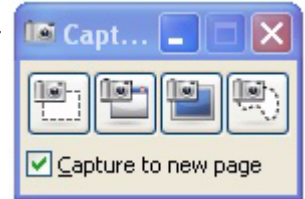


Collecting and Sharing Content with Notebook Software

Screen captures, images and files from other applications, such as Adobe® Flash®, can be brought into Notebook™ software to help create engaging lesson activities and presentations. Save your completed file in Notebook file format to share with others in your workplace. You can also share your valuable content by exporting your Notebook file to HTML, PDF, PowerPoint® software (.ppt) or as a series of images (e.g., .jpg, .gif) in case your colleagues don't have Notebook software installed.

Using the Capture toolbar

Use the Capture toolbar to capture a selected area of your screen, a window or a full screen of content directly into Notebook software. Your computer does not need to be attached to a SMART Board™ interactive whiteboard to use the Capture toolbar, but Notebook software must be installed.



Capture toolbar and
Camera icon



To collect content using the Capture toolbar, do the following:

- 1 Open Notebook software
- 2 Select **View > Screen Capture Toolbar** on the Notebook software menu to open the Capture toolbar, or click on the camera icon
- 3 Navigate to the screen you want to capture, such as a webpage. The Capture toolbar will remain open over any active application or Web browser. There are four ways to capture content:

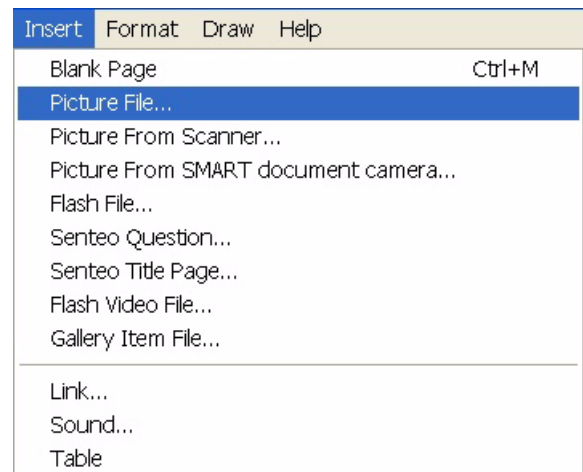
Button	Use this button to	Button	Use this button to
	Capture a rectangular area of the screen		Capture the entire screen
	Capture a particular window on the screen		Capture a freehand area of the screen

- 4 The captured image will appear on a page in your Notebook file

Using the Insert menu

You have accumulated numerous pieces of content over the last several years of teaching. Now it's time to incorporate some of this material into your Notebook lesson activities. In particular, there's an image you want to use to enhance a specific learning opportunity in the classroom.

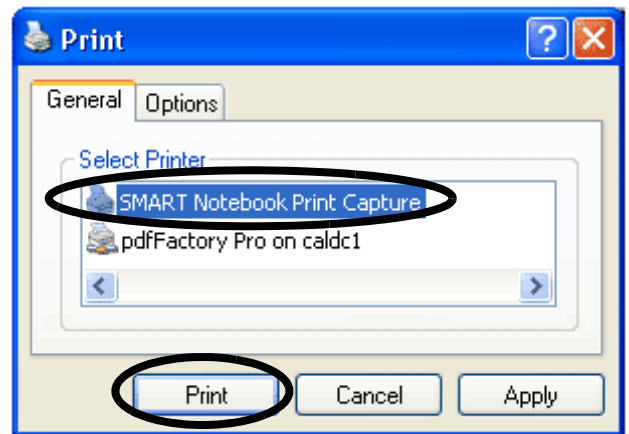
- 1 Open Notebook software
- 2 Select **Insert > Picture File** on the Notebook software menu to launch the *Insert Picture File* dialog box
- 3 Browse to the file's location and select it. Click **Open** to insert the picture into your Notebook file.



Using SMART Notebook print capture

SMART Notebook Print Capture allows you to add multipage files from other applications like Microsoft® Word and PowerPoint software, or even a long webpage, to a Notebook file. In other words, print capture is similar to printing to paper – one printed page is equal to one Notebook page.

- 1 Open a file you want to capture into Notebook software
- 2 Select **File > Print** from the application's main menu. The *Print* dialog box will appear. Select **SMART Notebook Print Capture** from your list of available printers.
- 3 Press **Print** to capture the page as an image to a Notebook file. Notebook software will launch automatically if it's not open.

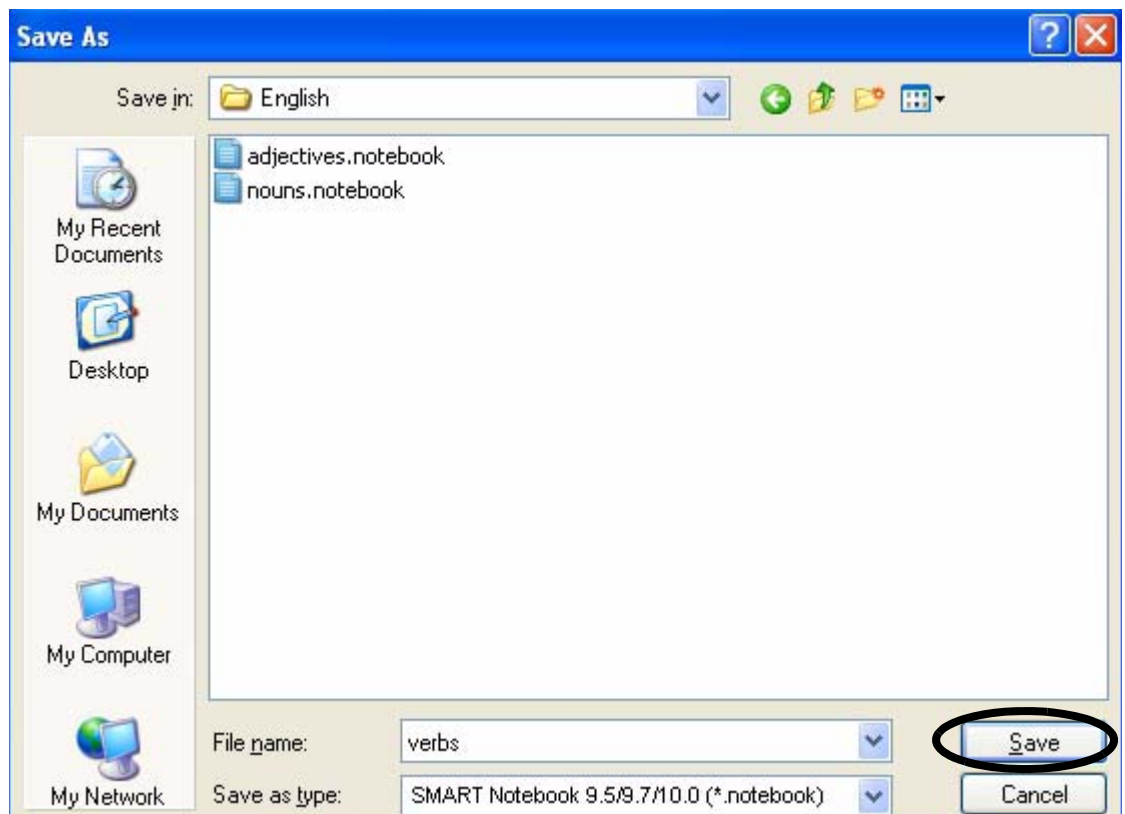


TIP: Occasionally, the image may appear blurry in your Notebook file. Select **View > Zoom > 100%** from the Notebook software menu to clearly view the captured image in the Notebook software work area.

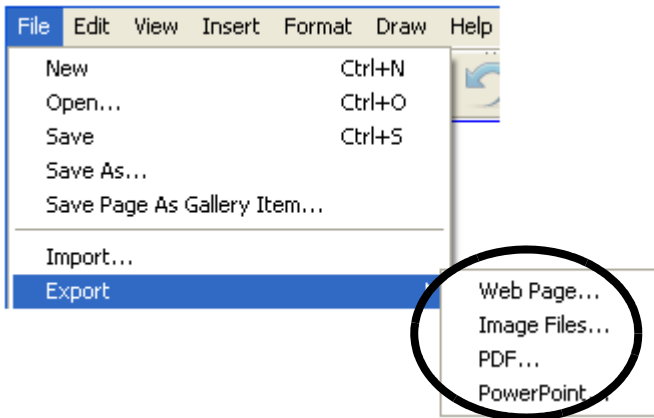
Saving in Notebook file format

Save your current Notebook file for future reference or to share the file with others using Notebook software.

- 1 Select **File > Save** from the Notebook software menu or select **File > Save As** to save revisions as a new Notebook file. Your original Notebook file will not be changed.
- 2 The *Save As* dialog box will appear
- 3 Browse to the location where you want to save your Notebook file
- 4 Type a name of your file in the *File name* text field, then click **Save**



Exporting your file as other file formats



Export files to share with colleagues who may not have Notebook software installed on their computers. You may also want to export your content to HTML for others to view on the Internet.

- 1 Select **File > Export** from the Notebook menu
- 2 Choose a file format to export your Notebook file into. Select to export your file as HTML, PDF, PowerPoint software (.ppt) or as a series of images (e.g., .jpg, .gif)